| MATERIAL SAFETY DATA SHEET |

| SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : ALUMINUM IDENTIFICATION NUMBER: V7715 402 DATE PRINTED : 12/15/97

PRODUCT USE/CLASS : STOPS RUST

MANUFACTURER: SUPPLIER:

Rust-Oleum Corporation Rust-Oleum Corporation 11 Hawthorn Parkway 11 Hawthorn Parkway Vernon Hills, Illinois Vernon Hills, Illinois

60061 USA 60061 USA

 (847) 367-7700
 Rust-Oleum Corp.
 (847) 367-7700
 Rust-Oleum Corp.

 Mon.-Fri, 8:00
 AM-4:30 PM
 Mon.-Fri, 8:00 AM-4:30 PM

Mon.-Fri, 8:00 AM-4:30 PM

PREPARER: LJW, PHONE: , PREPARE DATE: 12/15/97

+			+
SECTIO	N 2 - COMPOSITION/	'INFORMATION ON	INGREDIENTS

WT/WT %

ITEM	CHEMICAL NAME	CAS NUMBER	LESS THAN
01	ALUMINUM	7429-90-5	20.0 %
02	Stoddard Solvent	8052-41-3	15.0 %
03	STODDARD SOLVENT	8052-41-3	10.0 %
04	XYLENE	1330-20-7	5.0 %
05	Cobalt Drier	136-52-7	1.0 %

		EXPOSURE	LIMITS			
	ACGI	H		OSHA		COMPANY
ITEM	TLV-TWA	TLV-STEL	PEL-TV	VΑ	PEL-CEILING	TLV-TWA

01	10 MG/M3	N.E.	15 MG/M3	N.E.	N.E.	NO
02	100ppm	N.E.	100ppm	N.E.	N.E.	NO
03	100PPM	N.E.	100PPM	N.E.	N.E.	NO
04	100PPM	150PPM	100PPM	N.E.	N.E.	NO
05	N.E.	N.E.	N.E.	N.E.	N.E.	NO

(See Section 16 for abbreviation legend)

SKIN

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SECTION 3 - HAZARD		·
*** EMERGENCY OVERVIEW ***: Harmful i system) damage. Causes eye irritation respiratory tract. Combustible liquid	f swallowed. Causes (target . Vapors irritating to eyes	organ or
EFFECTS OF OVEREXPOSURE - EYE CONTACT:	Causes eye irritation.	
EFFECTS OF OVEREXPOSURE - SKIN CONTACT	: May cause skin irritation	ı.
EFFECTS OF OVEREXPOSURE - INHALATION: headaches and dizziness.	Harmful if inhaled. May ca	ause
EFFECTS OF OVEREXPOSURE - INGESTION: swallowed. Aspiration hazard if swall damage.		ause
EFFECTS OF OVEREXPOSURE - CHRONIC HAZA repeated and prolonged occupational ovbrain and nervous system damage. Over animals has been associated with liver and eye damage as well as anemia. Effand cardiac abnormalities.	verexposure to solvents with rexposure to xylene in labora r abnormalities, kidney, lung	permanent atory g, spleen
PRIMARY ROUTE(S) OF ENTRY: SKIN ABSOR	RPTION INHALATION EYE CONTA	ACT
+	ST AID MEASURES	I
FIRST AID - EYE CONTACT: Hold eyelids for at lease 15 minutes. Get medical		y of water
FIRST AID - SKIN CONTACT: Wash with s if irritation develops or persists.	oap and water. Get medical	attention
FIRST AID - INHALATION: Remove to freartificial respiration. If breathing immediate medical attention.		ive Get
FIRST AID - INGESTION: Aspiration haz anything by mouth because this materia severe lung damage. Get immediate med	al can enter the lungs and ca	
+	FIGHTING MEASURES	I
FLASH POINT: 104 F (SETAFLASH CLOSED CUP)	LOWER EXPLOSIVE LIMIT: UPPER EXPLOSIVE LIMIT:	

AUTOIGNITION TEMPERATURE: ND

(Continued on Page 3)

	Product:		402	Preparat	ion Date:	12/15/97	Page 3
+ +			SECTION !	5 - FIRE F	IGHTING M	EASURES	+ +
EXT	INGUISHING	G MEDIA:	DRY CHI	EMICAL FO	AM WATEF	FOG	
UNU	SUAL FIRE	AND EXP	LOSION HA	AZARDS: K	eep conta	iners tight.	ly closed.
con	tainers to	prevent	t pressu:	re buildup	and poss	used to coo. ible autoig: . safe dista:	nition or
+ +		SEC		ACCIDENTA			+ ++
liq saw	uid with s dust. Dis	and or espose of	earth. I accordi	DO NOT useing to local	combusti l, state containe	ble materia (provincial	Contain spilled ls such as) and federal
+ +			SECTION	7 – HANDL	ING AND S		
Fol it	low all MS	DS/label product	l precaut	tions even	after co		ore eating. emptied because mist. Avoid
equ	ipment, sp	arks and	d open f	lame. Kee	p away fr		at, electrical arks, flame and e.
+ +	 S	ECTION 8	 3 - EXPOS	SURE CONTR	 OLS/PERSC	NAL PROTECT	+ ION +
or exp	other engi	neering ts. Pre	control:	s to contri ild-up of	ol airbor		st ventilation, elow recommended l doors and
							that meets OSHA ever workplace
res und exc is any or	pirator wi er certain eed exposu limited. potential	th an or circums or limit to the limit to th	rganic vastances vatances vatances value v	apor cartr where airb tection propressure a plled rele	idge or concorne concovided by ir suppliase, expo	enister may entrations air purify ed respirate sure levels	ved air purifying be permissible are expected to ing respirators or if there is are not known, may not provide

SKIN PROTECTION: Use impervious gloves to prevent skin contact and

(Continued on Page 4)

	V7715 402				
·	SECTION 8 - EXPO				+
	f this material dequate skin pro		e skin. Nitri	le or Neoprene	gloves
EYE PROTECTION LIQUIDS.	DN: Use safety	eyewear de	signed to prot	ect against spl	ash of
	TIVE EQUIPMENT: r further inform ication.				
HYGIENIC PRAC	-		_		_
+	SECTION 9 - P	HYSICAL AN	D CHEMICAL PRO	PERTIES	Ī
ODOR APPEARANCE SOLUBILITY IN FREEZE POINT VAPOR PRESSUF PHYSICAL STAT		O E S p V	DOR THRESHOLD VAPORATION RAT PECIFIC GRAVIT H @ 0.0 % ISCOSITY	: ND E: Is slower th Y: 1.1913 : ND	
	n 16 for abbrevi				+
1	SECTION 10	- STABILI	TY AND REACTIV	TTY	1
CONDITIONS TO	D AVOID: Avoid	all possib	le sources of	ignition.	
INCOMPATIBILI and strong al	ITY: Incompatib lkalies.	le with st	rong oxidizing	agents, strong	, acids
HAZARDOUS DEC	COMPOSITION PROD	UCTS: By	open flame, ca	rbon monoxide a	and
HAZARDOUS POI	LYMERIZATION: Wi	ll not occ	ur under norma	l conditions.	
STABILITY: Th	nis product is s	table unde	r normal stora	ge conditions.	
	SECTION 11	- TOXICOL	OGICAL PROPERT	IES	Ī
COMPONENT TOX	KICOLOGICAL INFO	RMATION:			
(ALUMINUM Stoddard Solv	CHEMICAL NAME vent		LD50 >5000 MG/M3 4900mg/kg(rat)	N.E.	0
				(Continued on	Page 5)

Product: V7715 402 Preparat.		
SECTION 11 - TOXICOL	OGICAL PROPERTIES	
XYLENE	. 5000 357 /350	
+	ICAL INFORMATION	i
ECOLOGICAL INFORMATION: Product is a	mixture of listed	components.
+	AL CONSIDERATIONS	i
DISPOSAL METHOD: Dispose of material federal regulations and ordinances. Desewer systems.	o not allow to en	ter storm drains or
SECTION 14 - TRANSPOR	TATION INFORMATION	N
No transportation information is available		
SECTION 15 - REGULA	TORY INFORMATION	
U.S. FEDERAL REGULATIONS: AS FOLLOWS - OSHA: Hazardous by definition of Hazardou.1200)	d Communication S	tandard (29 CFR
CERCLA - SARA HAZARD CATEGORY: This product has been reviewed according promulgated under Sections 311 and 312 Reauthorization Act of 1986 (SARA Title applicable definitions, to meet the form	of the Superfund e III) and is con	Amendment and sidered, under
IMMEDIATE HEALTH HAZARD CHRONIC HEALT: HAZARD	H HAZARD FIRE HA.	ZARD REACTION
SARA SECTION 313: This product contains the following surrequirements of Section 313 of Title I Reauthorization Act of 1986 and 40 CFR	II of the Superfu	
CHEMICAL NAMEALUMINUM XYLENE	CAS NUMBER W 7429-90-5 1330-20-7	T/WT % IS LESS THAN 20.0 % 5.0 %
	(C	ontinued on Page 6)

	uct: V7715				/15/97 	Page 6
	SE	CTION 15 -	- REGULATOF	RY INFORMA		
ETHYLBEN		NAME		CAS NUMBER	R WT/WT % IS	LESS THAN
This pro		the follo			ances subject to	
	CHEMICAL mation is ava			CAS NUMBEI	3	
U.S. STA	TE REGULATION	S: AS FOL	LOWS -			
The foll	EY RIGHT-TO-K owing materia ts in this pr	ls are nom	n-hazardous	s, but are	among the top	five
 ALKYD RE	CHEMICAL SIN	NAME		CAS NUMBEI PROPRIETAI		
The foll	ANIA RIGHT-TO owing non-haz		gredients a	are present	in the produc	ct at
 ALKYD RE	CHEMICAL SIN	NAME		CAS NUMBER		
WARNING: known to		(s) noted			in this produc	
	CHEMICAL sition 65 che				र	
INTERNAT	IONAL REGULAT	IONS: AS	FOLLOWS -			
	WHMIS: This Regulations e				oliance with Co	ontrolled
CANADIAN	WHMIS CLASS:	No inform	mation avai	lable.		
İ		SECTION :	16 - OTHER	INFORMATIO	ON	
HMIS RAT	INGS - HEALTH	: 2*	FLAMMABILIT	Y: 2 I	REACTIVITY: 0	
PREVIOUS	MSDS REVISIO	N DATE: 12	2/15/97			
LEGEND:	N.A Not A		, N.E. – No	ot Establis	shed,	

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				16 - OTHER INFORMATION		
:	No Informa	tion.				

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.
